

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((detecting detect detected detection measure measuring measured measurement sense sensed sensing) and (change changing adjusting adjustment alter altering alteration modifying modified modification) and (angular near3 (slope incline inclination alignment direction)) and ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece)) and (relative respect respective) and ((linear in\$1line) near3 (measuring measurement detecting detection sensing sensed) near3 (inclination alignment direction)) and ((linear in\$1line) near3 (scale index indice graduation)) and ((linear in\$1line) near3 (position site coordinate) near3 (measuring measurement detecting detection sensing) near3 (system assembly)) and ((value amount) with (chronological near3 progression) with (change changing adjusting adjustment alter altering alteration modifying modified modification) with (angular near3 (slope incline inclination alignment direction)) with ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:35
L2	0	(angular near3 (slope incline inclination alignment direction)) and ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece)) and (relative respect respective) and ((linear in\$1line) near3 (measuring measurement detecting detection sensing sensed) near3 (inclination alignment direction)) and ((linear in\$1line) near3 (scale index indice graduation)) and ((linear in\$1line) near3 (position site coordinate) near3 (measuring measurement detecting detection sensing) near3 (system assembly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:33
L3	0	((value amount) with (chronological near3 progression) with (change changing adjusting adjustment alter altering alteration modifying modified modification) with (angular near3 (slope incline inclination alignment direction)) with ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:26

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L4	0	((value amount) same (chronological near3 progression) same (change changing adjusting adjustment alter altering alteration modifying modified modification) same (angular near3 (slope incline inclination alignment direction)) same ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:26
L5	3	(value amount) and (chronological near3 progression) and (angular near3 (slope incline inclination alignment direction)) and ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:27
L6	0	(angular near3 (slope incline inclination alignment direction)) and ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece)) and ((linear in\$1line) near3 (measuring measurement detecting detection sensing sensed) near3 (inclination alignment direction)) and ((linear in\$1line) near3 (scale index indice graduation)) and ((linear in\$1line) near3 (position site coordinate) near3 (measuring measurement detecting detection sensing) near3 (system assembly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:33
L7	2	((linear in\$1line) near3 (measuring measurement detecting detection sensing sensed) near3 (inclination alignment direction)) and ((linear in\$1line) near3 (scale index indice graduation)) and ((linear in\$1line) near3 (position site coordinate) near3 (measuring measurement detecting detection sensing) near3 (system assembly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:34
L8	0	(angular near3 (slope incline inclination alignment direction)) and ((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece)) and ((rotary rotatable circumferential peripheral linear in\$1line) near3 (measuring measurement detecting detection sensing sensed) near3 (inclination alignment direction)) and ((rotary rotatable circumferential peripheral linear in\$1line) near3 (scale index indice graduation)) and ((rotary rotatable circumferential peripheral linear in\$1line) near3 (position site coordinate) near3 (measuring measurement detecting detection sensing) near3 (system assembly)) and (chronological near3 progression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:43

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L9	1	((scanning scanner scan) near3 (device apparatus instrument appliance module section portion part piece)) and ((rotory rotatable circumferential peripheral linear in\$1line angular) near3 (position site coordinate inclination slope incline alignment direction scale index indice graduation) near3 (measuring measurement detecting detection sensing) near3 (system assembly)) and (chronological near3 progression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:56
L10	893	702/150.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/03 08:55
L11	347	702/151.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/03 08:55
L12	68301	g06f015/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/08/03 08:55
L13	1	((rotory rotatable circumferential peripheral linear in\$1line angular) near3 (position site coordinate inclination slope incline alignment direction scale index indice graduation) near3 (measuring measurement detecting detection sensing) near3 (system assembly)) and (chronological near3 progression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:58
L14	0	702/150.ccls. and ((rotory rotatable circumferential peripheral linear in\$1line angular) and (position site coordinate inclination slope incline alignment direction scale index indice graduation) and (measuring measurement detecting detection sensing) and (system assembly) and (chronological near3 progression)).clm.	US-PGPUB	OR	ON	2006/08/03 08:59
L15	0	702/151.ccls. and ((rotory rotatable circumferential peripheral linear in\$1line angular) and (position site coordinate inclination slope incline alignment direction scale index indice graduation) and (measuring measurement detecting detection sensing) and (system assembly) and (chronological near3 progression)).clm.	US-PGPUB	OR	ON	2006/08/03 08:59
L16	0	g06f015/00.ipc. and ((rotory rotatable circumferential peripheral linear in\$1line angular) and (position site coordinate inclination slope incline alignment direction scale index indice graduation) and (measuring measurement detecting detection sensing) and (system assembly) and (chronological near3 progression)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 08:59

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L17	0	g06f015/00.ipc. and (rotary rotatable circumferential peripheral linear in\$1line angular) and (position site coordinate inclination slope incline alignment direction scale index indice graduation) and (measuring measurement detecting detection sensing) and (system assembly) and (chronological near3 progression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:00
L18	43	strasser-e.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/08/03 09:02
L19	1	heidenhain-j.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/08/03 09:01
L20	0	(118 119) and (rotary rotatable circumferential peripheral linear in\$1line angular) and (position site coordinate inclination slope incline alignment direction scale index indice graduation) and (measuring measurement detecting detection sensing) and (system assembly) and (chronological near3 progression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:00
L21	249	(linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:08
L22	35	(linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption)) and (linear near3 (scale index graduation scaling indice))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:04
L23	8	(linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption)) and (linear near3 (scale index graduation scaling indice)) and ((scan scanner scanning) near3 (device apparatus module part section portion appliance instrument contraption))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:05

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L24	0	(linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption)) and (linear near3 (scale index graduation scaling indice)) and ((scan scanner scanning) near3 (device apparatus module part section portion appliance instrument contraption)) and ((evaluation analysis evaluating analysing analyzing) near3 (module section portion part))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:06
L25	5	(linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption)) and (linear near3 (scale index graduation scaling indice)) and ((scan scanner scanning) near3 (device apparatus module part section portion appliance instrument contraption)) and ((first initial primary second subsequent additional secondary later following ancillary auxillary) near3 (module section portion part))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:07
L26	4	702/150.ccls. and (linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/03 09:09
L27	0	702/151.ccls. and (linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/03 09:09
L28	2	g06f015/00.ipc. and (linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:09
L29	5	g06f019/00.ipc. and (linear near3 position near3 (measurement measuring) near3 (device apparatus module part section portion appliance instrument contraption))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/08/03 09:09